

Explanation

23 Soil Vapor Sample Point and Depth
5.2 Concentrations of Trichloroethene (μg/L-Vapor)

ND Non-Detect @ Laboratory Detection Limit of 1.0 μg/L-Vapor

W Sample Port Waterlogged; No Sample Collected

Estimated Approximate Groundwater Elevation During Event 7

P) Perched Groundwater

FIGURE 1-20

VERTICAL EXTENT OF TRICHLOROETHENE FROM WEST TO EAST ACROSS THE JPL SITE, EVENT 7 JUNE, 1998

Jet Propulsion Laboratory Pasadena, California

FOSTER WHEELER ENVIRONMENTAL CORPORATION

Explanation

400

I:\1572-JPL\DWG\OU2\FS99\FIG1-21.DWG PLOT/UPDATE: OCT 23 1999 12:21:06

Explanation

- 25 Soil Vapor Sample Point and Depth
- Concentrations of 1,1—Dichloroethene $\langle \mu g/L$ —Vapor \rangle
- ND Non-Detect @ Laboratory Detection Limit of 1.0 μ g/L-Vapor
- Sample Port Waterlogged; No Sample Collected
- Estimated Approximate Groundwater Elevation During Event 7
- (P) Perched Groundwater

FIGURE 1-22

VERTICAL EXTENT OF 1,1-DICHLOROETHENE FROM WEST TO EAST ACROSS THE JPL SITE, EVENT 7 JUNE, 1998

Jet Propulsion Laboratory Pasadena, California

7

FOSTER WHEELER ENVIRONMENTAL CORPORATION